

Technician:

Tim Weber

## **International Road Dynamics Inc.**

**Site Service Sheet** 

Clear
-------

				System Type: iSINC					
Date: <u>3/3/2010</u> Job #:		IL Tuscola		Location: <u>I-57 - North bound</u> LTPP ID:					
	Lane -		Lane -		Lane -		Lane -		
Loops	Lead	Trail	Lead	Trail	Lead	Trail	Lead	Trail	
Resistance	1.5 $\Omega$	1.6 $\Omega$							
Meg Ohm	OL	OL							
Inductance	141 µH	142 µH							
Frequency	N/A	N/A							
	Lane -	1	Lane -		Lane -		Lane -		
Weighpads	Lead	Trail	Lead	Trail	Lead	Trail	Lead	Trail	
Supply	980 $\Omega$	978 $\Omega$							
Signal	850 Ω	850 $\Omega$							
Shield	OL	OL							
Zero Pt	0.2mV	0.1 mV							
Serial #	175-3462	175-3414							
ī									
Piezos	Lane -		Lane -		Lane -		Lane -		
Amplitude									
Capacitance									
Resistance									
System Temp Sensor									
	123.9 VAC	\ !			OK				
	11.9 VDC				$2.0~{\rm M}\Omega$				
Solar Panel	N/A								
Back-Up	13.47 VDC	•							
System Input	OK								
Modem Power	11.8VDC								
Phone off hook	OK								
Phone on hook	OK								

Date:

3/3/2010